

F16.2

System ECG	S602	NIBP.	STEMP
Controls for System Current Profile	Setup		Monitor
I se remarkable , to a to a family of the c	ctory*		Status
Alarm Suspend Time.	180	seconds	Profiles 2
Alarm Volume	High 💆		
Tone Volume	6		
Heart Rate Source	AUTO 🗵		
			Color
			Cancel
			Save
		9	
			6.0
		建设等等	

System Setup Control Popup

FIG. 3A

ECG	SpO2	ENIBP &	TEMP
調の1916日本   新年に至今1949年			
Controls for System Current Profile		<b>STATE</b>	Monitor
	tory*	7	Status
The second secon	70-1		
Alarm Suspend Time	180 🚊	seconds.	Profiles :
Alarm Volume	180		
	150		
Tone Volume	120		
Heart Rate Source	90		
	60	養養	
	30		
			Color
			Cancel
			- [2] [3]
			Save

Alarm Suspend pull down has been clicked on

FIG. 3B

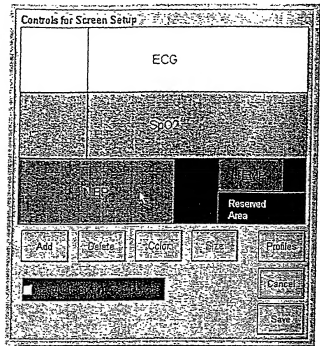


FIG. 4A

Screen Format Control Panel

Controls for Sc	reen Setup	<u>پارتان کے پیسید ک</u>		
	ECC	;		
	Spo			
	(EE		Reserved Area	
Age of	Delete Calor.			

User has clicked on ECG

FIG, 4B

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[30] [20] · [30	
Controls for Alarm Setup	
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Current High Lov	Weiter with the transfer
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Parameter Value Limit Lim	III - Priority
ECG 78 110 4	District Parties H 连续
上しています。	
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NIBP Sys 130 = 190 = 0F	Earligh Established
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はおきているが、手持ちたがは、大きを上げる	
Mean (110) OFFIL OF	
Total Children in the told in the constitution of the	a factor and the second of the
TEMP 37.0 OFF OF	E Modium
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FAMILY THE THEFT IN	
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门下"是是是是是是一个。" 第一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
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□ Dionloy Limite?	
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☑ Display Limits?	
☑ Display Limits?	Cigses
☑ Display Limits?	Close
☑ Display Limits?	Close
☑ Display Limits?	Close

FIG. 5

Alarm Setup control panel

System= ECG	≨ [≨SpO2]	NIBP	STEVE
Controls for ECG =			
Alarm High	110		
Alam Low	40 🕏		
Alarm Priority	High 💈		
Size	1 💆	mV/cm	
Lead Select	= 33		
Filter	60Hz		
Sweep Speed	25	mm/sec	Color
☐Patient Paced			
V QRS Tone	☐Record O	Alarm	Cancel
☐ Display Units			Save =
:IF Cascade ECG			

ECG Popup Control Panel

FIG. 6A

System	\$ \$p02	NIBP	TEMP
Controls for Noni			
Systolic	190	OFF F	
Diastolic	110	OFF 3	
Mean	OFF	OFF 🔄	
Alam Priority	High 🗵		
Displayed Values	SDM 킬		Stal NEPS
Auto Mode	OFF		Minutes 2 8
-1st Inflation	160 🔄		Color.
Display Units			Cancel
▼ Completion Tone	1		Service 1
			Save 3
		DATE: TY	

FIG. 8

Control popup for NIBP

System	<b>基</b> Sp02	<b>NOP</b>	TEMP
Controls for Tem	perature 🧠		
Alarm High	OFF §		
Alarm Low	OFF 5		
Alarm Priority	Medium 🔀		
Units	Celsius 🔀		
J Display Units			
	N.		Color
			Cancel
			Save

Temperature control panel popup

FIG. 9

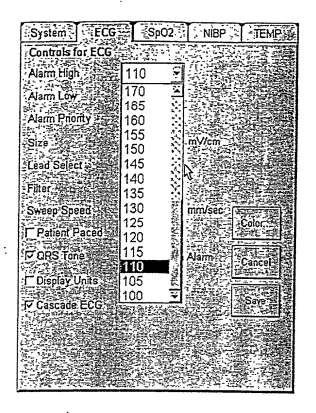


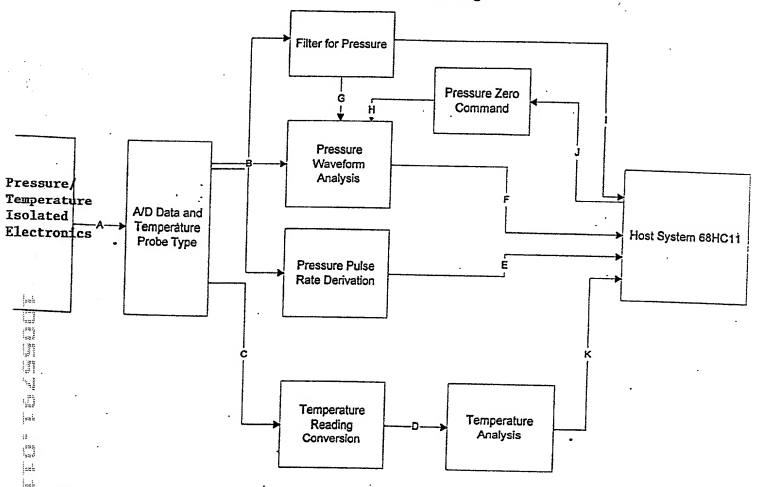
FIG. 6B

System : ECG	Sp02,	NIBP	NEMP 1
Controls for Pulse	Oximetry		
Alam High	OFF 💆		
Alarm Low	85		
Alarm Priority	High 💆		
Average over	2 💈	seconds	
Sweep Speed	25	mm/sec	
I Display Pulse Ral			
T Display Pulse Ba			
			Color
☐ Display Units			Gancel:
			Save

Control popup for SpO2

FIG. 7.

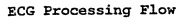


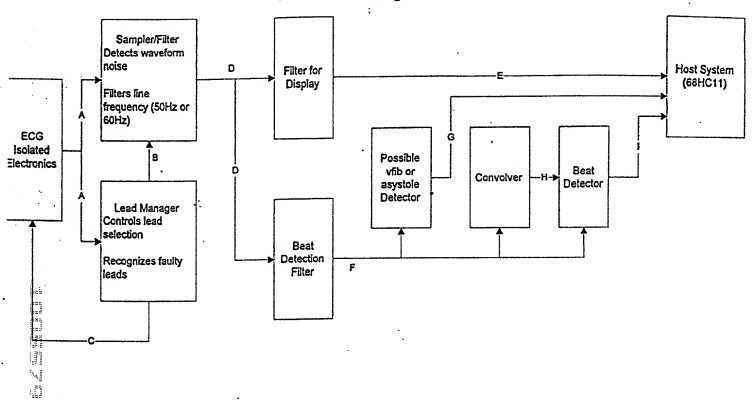


- A Pressure/Temperature Values
- B Raw Pressure A/D Readings
- C Raw Temperature and Probe Resistance readings
- D Converted Temperature Data
- E Pressure Pulse Rate Value

- F Systolic, Diastolic, and Mean Values
- G Filtered Pressure Values
- H Pressure Zero Command
- I Filtered Pressure Waveform for Display
- J Zero Command from Host
- K Temperature Value and Status

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- A Raw ECG Data from A/D Converter
- B. Lead Selection Information
- C-Lead Selection Control Lines D-Valid ECG Data

M

E-ECG Waveform Display Data

- F Filtered ECG Data for Beat Detection
- G-ECG HR is 0 (possible asystole or vfib)
- H Beat Detection Signal with QRS information
- I ECG HR Value

: FIG. 11

SMS Patient Data	Transfer		
Temperature FF	98.6	Resp Rate (0-50) rpm	<u> </u>
Pulse Rate [bpm]	<b>78</b>	Height (0:84) in	The second secon
02 Sal (%)	98	Weight (0:300)/lbs	
Systolic BP (mmHg)		Pan Scale (010)	
Diastolic BR		Violence Scale (0-60)	
	Store Ration Vitals	Refresh Values	Cancel

FIG. 12

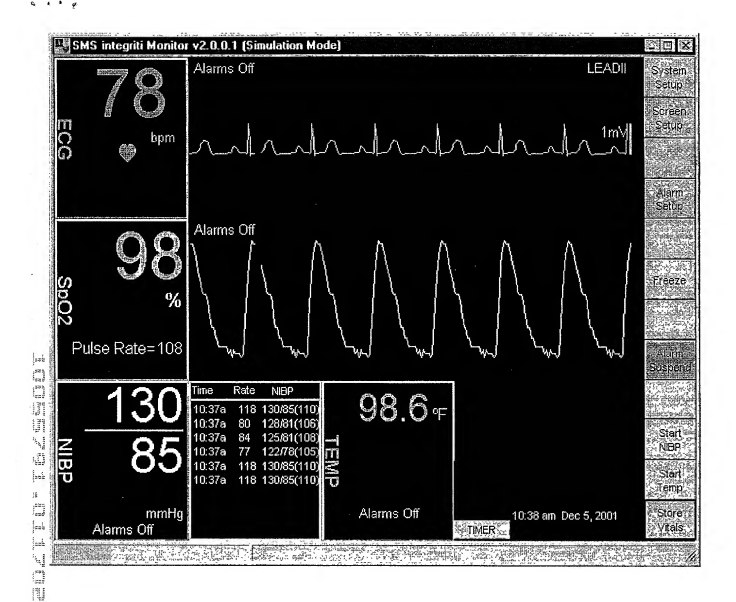


FIG. 13